•		APR 2 9 2005 25
FORM	/ PTO-1449	(MOCHARY OF

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

,	Atty. Docket Number Serial No. F-432 10/015,464				
E	Applicant Ronald P. Sansone				
	Filing Date December 12, 2001	Group 3621			

U.S. PATENT DOCUMENTS

							<u></u>
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING DATE
INITIAL '		NUMBER					IF APPROPRIATE
BB	AA	5,200,626	4/1993	Schultz, et al.			
BB	AB	5,440,136	8/1995	Gomberg			
BB	AC	6,271,154 B1	8/2001	Shen, et al.			
हार्	AD	6,613,571 B2	9/2003	Cordery, et al.			
BB	AE	6,867,044 B2	3/2005	Cordery, et al.			
BB	AF	2002/0124664 A1	9/2002	Call, et al.			
BB	AG	2002/0141613 A1	10/2002	Sansone			
BB	AH	2003/0034874 A1	2/2003	Mann		·	
BB	Al	2003/0062414 A1	4/2003	Tsikos, et al.			
1313	AJ	2003/0072469 A1	4/2003	Alden			
BB	AK	2003/0136203 A1	7/2003	Yoon			<u> </u>

FOREIGN PATENT OR PUBLISHED PATENT APPLICATION DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
BB	AL	DE 10153420 A1	06-2002	Germany			
BB	AM	EP 1063602 A1	12-2000	EPO			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

BB	AN	U.S. Patent Application 09/683,381 entitled Method and System for Notifying Mail Users of Mailpiece Contamination
BB	AO	Unknown Author, "Scanna Mail", spring 2001, 5 pages
BB	AP	"Mail Performation Paddle used during a Yellow Fever Epidemic", http://www.si.edu/postal/learnmore/paddle.html , 11/29/01, 2 pages
BB	AQ	"The bugs of war", Nature, vol. 411, 5/17/01, 4 pages
BB	AR	Pinnick, R.G., et al., "Real-time Measurement of Fluorescence Spectra from Single Airborne Biological Particles", 1999, 32 pages
BB	AS	SKC BioSampler brochure, 4 pages

FORM PTO-1449 (Modified)			Atty. Docket Number F-432	Serial No. 10/015,464	
INFORMATION DISCLOSURE STATEMENT		N DISCLOSURE	Applicant Ronald P. Sansone		
BY APPLICANT			Filing Date December 12, 2001	Group 3621	
BB	AT	Johnson-Winegar, A., et al., "The Di Discussions", 10/24/2000, 27 pages	3		
BB	AU	"Anthrax Detectors ar coming", Office			
BB	AV	Ocean Optics Brochure, Endospore			
BB	AW	Shanker, M.S., "Instant anthrax dete	ector developed in Hyderabad	", 11/5/01, 1 page	
BB	AX	Introduction to Fluorescense Techni www.probes.com/handbook, 9 page		01,	
BB	AY	Cao, et al., "DNA Nanoparticle Asse		1, 2 pages	
BB	AZ	"Ocean Optics Portable Endoscope Screening, 11/15/2001, 1 page	Detection System Offers Rea	I-time Antrax	
BB	ВА	Scholl, et al., "Immunoaffinity-based bacterial spores", abstract 4/2000, 1		orm for the detection of	
BB	BB	"What is a Fluorometer?", 7/17/2001, 1 page, http://response.restoration.noaa.gov/oilaids/SMART/SMARTtour/fluor.html			
BB	ВС	Hargis, et al., "Ultraviolet fluorescence identification of protein, DNA and bacteria", abstract 2/1995, 1 page			
BB	BD	McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages			
BB	BE	"Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page			
BB	BF	"Lambda Technologies' Variable Microwave Systems Adapted to 'Zap' Bioterrorism Threat", 11/5/2001, www.prnewswire.com, 2 pages			
1313	BG	"Egea Awarded Second DARPA Co	ontract to Fight Bioterrorism", 1	0/30/2001, 1 page	
BB	вн	Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page			
BB	ВІ	"Mathematical model provides new tool to asses mail-bourne spread of anthrax" 5/13/2002, 2 pages			
BB	BJ	"UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages			
BB	ВК	"Stickers warn of UV Radiation", 5/23/2000, 1 page			
BB	BL	"Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page			
BB	ВМ	"Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com			
BB	BN	E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page			
BB	ВО	"On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages			
BB	BP	"The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page			
BB	BQ	Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page			
BB	BR	"Sensors Detect Biological Weapons", www.photonics.com/content/Jan99/techWeapons.html, 1/1999, 4 pages			

FORM PTO-1449 (Modified)			Atty. Docket Number F-432	Serial No. 10/015,464	
INFORMATION DISCLOSURE STATEMENT			Applicant Ronald P. Sansone		
BY APPL	.ICAI	NT	Filing Date December 12, 2001	Group 3621	
BB	BS	Aston, C., "Biological Warfare Cana	ries", IEEE Spectrum, 10/2001,	6 pages	
33	ВТ	Murray, C., "Biodetectors aim to bro pages	aden search for anthrax bacter	ia, 10/15/2001, 5	
BB	BU	"Biosensors and Biochips for Environmental and Biomedical Applications", www.ornl.gov/virtual/biosensors, 12/4/2001, 2 pages			
BB	BV	"ID Mail Systems to Develop Mail Profiling System for in-bound Mail Centers Against Potential Threatening Mail", 10/18/2001, 2 pages			
BB	BW	"Mailrooms on Front Lines in Bioterrorism Fight", 10/15/2001, The Wall Street Journal, 1 page			
83	вх	Vorenberg, S., "Sandia designs sensors to detect toxic chemicals in water", 10/12/2001, www.abqtrib.com, 2 pages			
BB	BY	"Sandia's soil and groundwater chemical 'sniffer' may help protect the nation's water supply", 10/3/2001, www.sandia.gov/media/NewsRel.NR2001/whtsniff.htm (4 pages)			
BB	BZ	"Two new Sandia 'sniffers' expand law enforcement abilities to detect explosives and narcotics", 11/30/1999, www.sandia.gov/media/NewsRel.NR1999/sniffers.htm (4 apges)			
EXAMINER Behrang Basha 7/5/05					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next Communication to applicant.					